

# EXHIBIT "E"

A second of the second of the



# **EXHIBIT "F"**

Analytical Laboratory Service - Since 1964

## **Certificate of Analysis**

Report Date: 12/01/15 12:25 Received Date: 11/16/15 10:45

Client: Water Investigations

848 N. Rainbow Blvd., #122 Las Vegas, NV 89107

Attn: Ex. 6 - Personal Privacy

Project: Aquifers Testing, Hinkley, CA

Turnaround Time: Normal

Phone: Ex. 6 - Personal Privacy

Fax:

P.O.#:

Dear Nick Panchev:

Lab#:

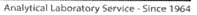
5K16015-33

Enclosed are the results of analyses for samples received 11/16/2015 with the Chain of Custody document. The samples were received in good condition, at 3.1 °C and on ice. All analysis met the method criteria except as noted below or in the report with data qualifiers.

Lab Sample ID: 5K16015-01 Sample ID	* Ex. 6 - Personal	Privacy Matrix	: Water							
Sampled by: Ex. 6 - Personal Privacy	L	Sample	d: 11/08/15 1	3:00	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	1400		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 12:40	APA	W5K116
ab Sample ID: 5K16015-02 Sample ID	Ex. 6 - Perso	onal Privacy Ma	trix: Water							
Sampled by Ex. 6 - Personal Privacy	i	Sampled	d: 11/03/15 1	3:10	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	2.1	-	ug/l	0.40	.1	EPA 200.8	11/20/15 10:23	11/30/15 13:20	APA	W5K116
Lab Sample ID: 5K16015-03 Sample ID	Ex. 6 - Personal I	Privacy Matr	ix: Water							
sampled by: Ex. 6 - Personal Privacy		Sampled	d: 11/03/15 1	5:00	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	70		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 12:43	APA	W5K116
Lab Sample ID: 5K16015-04 Sample ID	Ex. 6	- Personal	Privacy	Matrix: W	ater					
Sampled by: Ex. 6 - Personal Privacy	L. <u></u>		l: 11/03/15 14	1:00	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	36		ug/Ì	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 12:45	APA	W5K116
ab Sample ID: 5K16015-05 Sample ID	Ex. 6 - Per	rsonal Privacy	Matrix: W	ater						
ampled by: Ex. 6 - Personal Privacy			i: 11/03/15 08	3:00	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	270		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 12:46	APA	W5K1162
ab Sample ID: 5K16015-06 Sample ID	: Jose Orr	relas; Ex. 6 - Pe	ersonal Privacy	Matrix:	Water					
Sampled by: Ex. 6 - Personal Privacy		Sampled	i: 11/03/15 12	2:10	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	72		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 12:48	APA	W5K116
ab Sample ID: 5K16015-07 Sample ID	Ex. 6 - Perso	nal Privacy <b>latrix</b>	: Water							
ampled by: Ex. 6 - Personal Privacy	·	Sampled	i: 11/03/15 08	:00	Sample t	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	82	The state of the s	ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 12:49	APA	W5K1162
ab Sample ID: 5K16015-08 Sample ID	Ex. 6 -	Personal Pri	ivacy Ma	trix: Water						
ampled by: Ex. 6 - Personal Privacy	L. <u>T.Y.</u>		: 11/06/15 14	:00	Sample t	Note:				
L	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Analyte	Kesuit	A comment of the s								

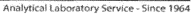
14859 East Clark Avenue, City of Industry, California 91745-1396 (626) 336-2139 FAX (626) 336-2634 www.wecklabs.com

Page 1 of 4





			Certifi	cate of	r Analy	/SIS				
Lab Sample ID: 5K16015-09 Sample ID	: Ex	. 6 - Persona	ıl Privacy	Matrix: \	Water					
Sampled by: { Ex. 6 - Personal Privacy	)	Sampled	i: 11/07/15 10:0	0	Sample	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	1.6		ug/l	0.40	1	EPA 200.8	11/20/15 10:23	11/30/15 13:21	APA	W5K1162
Lab Sample ID: 5K16015-10 Sample ID	Ex. 6 - Perso	nal Privacy Ma	ıtrix: Water							
Sampled by: Ex. 6 - Personal Privacy	L	Sampled	i: 11/04/15 08:0	0	Sample	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	4.9		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 12:54	APA	W5K1162
Lab Sample ID: 5K16015-11 Sample ID	Ex. 6 - Pers	onal Privacy Ma	trix: Water							
Sampled by: Ex. 6 - Personal Privacy		Sampled	l: 11/08/15 15:0	0	Sample	Note:				
Analyte Li	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	7.9		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:00	APA	W5K1162
Lab Sample ID: 5K16015-12 Sample ID:	Ex. 6 - Pe	ersonal Privacy	Matrix: Water							
Sampled by: Ex. 6 - Personal Privacy	L	Sampied	: 11/07/15 13:00	)	Sample	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	230		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:01	APA	W5K1162
Lab Sample ID: 5K16015-13 Sample ID:	Ex. 6 - Per	sonal Privacy	Matrix: Water							
Sampled by: Ex. 6 - Personal Privacy	·	Sampled	: 11/06/15 10:00	)	Sample	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	35	den Schenderen er er en	ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:03	APA	W5K1162
Lab Sample ID: 5K16015-14 Sample ID:	<u> </u>		· Matrix: Wate	r	·	***************************************		***************************************		***************************************
Sampled by Ex. 6 - Personal Privacy	Ex. 6 - F	Personal Privacy	: 11/06/15 11:00		Sample	Note				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Denminaid	A	Amulian	Dukala '
Arsenic, Total	la virilima kakal klandiga indoni	Zwamie	ug/l	4.0	10	EPA 200.8	Prepared 11/20/15 10:23	Analyzed 11/30/15 13:04	Analyst APA	Batch W5K1162
									***************************************	
Lab Sample ID: 5K16015-15 Sample ID:	Ex. 6	- Personal	Privacy M	latrix: Wa	iter					
Sampled by: Ex. 6 - Personal Privacy		Sampled	: 11/01/15 08:00	)	Sample	Note:				
Analyte	ages, says a plantill according	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	1200		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:06	APA	W5K1162
Lab Sample ID: 5K16015-16 Sample ID:	Ex. 6	- Persona	l Privacy	Matrix:	Water					
Sampled by: Ex. 6 - Personal Privacy	i	Sampled	: 11/01/15 15:00	)	Sample	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	11		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:07	APA	W5K1162
Lab Sample ID: 5K16015-17 Sample ID:	:	sonal Privacy	Matrix: Water							
Sampled by: Ex. 6 - Personal Privacy	<b>L</b>	Sampled:	: 11/06/15 08:00	)	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	12		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:09	APA	W5K1162
Lab Sample ID: 5K16015-18 Sample ID:	Ex. 6 - Persona	Privacy <b>Mat</b>	rix: Water							
Sampled by: Ex. 6 - Personal Privacy		Sampled	: 11/06/15 08:00	•	Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Uranium Rad	29		pCi/L	0.13	1	EPA 200.8	11/20/15 18:12	11/25/15 14:06	APA	W5K1217
Lab Sample ID: 5K16015-19 Sample ID:	Ex. 6 - P	ersonal Priva	cy Matrix: V	Vater						
Sampled by: Ex. 6 - Personal Privacy		Sampled:	11/03/15 13:10		Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total			ug/l	0.40	1	EPA 200.8	11/20/15 10:23	11/30/15 13:23	APA	W5K1162
Lab Sample ID: 5K16015-20 Sample ID:	Fx 6 - P	ersonal Privac	rix: Water							
Sampled by: Ex. 6 - Personal Privacy		FIIVAC	/03/15 15:00		Sample I	Note:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total				4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:12	APA	W5K1162
	25		ug/l	4.0	10	EPA 200.0	11/20/10 10.20	11/30/13 13.12	MEM	AASIVITOS
Lab#: 5K16015-33	25		ug/i	4.0		EPA 200,0	11/20/10 10:20	11130/13 13.12		je 2 of 4





Lab Sample ID: 5K16015-21 Sample					of Analy					
	D: Ex. 6 -	Personal Priva	acy Matrix	: Water						
Sampled by: Ex. 6 - Personal Privacy	,   i	Sampled	d: 11/02/15 13	:00	Sample I	lote:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	47		ug/l	4.0	10	EPA 200.8	11/20/15 10:23	11/30/15 13:13	APA	W5K1162
ab Sample ID: 5K16015-22 Sample	ID: Ex. 6 -	Personal Privac	y Matrix:	Water						
Sampled by: Ex. 6 - Personal Privacy		Sampled	d: 11/02/15 08	:00	Sample h	lote:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	120		ug/l	4.0	10.	EPA 200.8	11/20/15 10:29	11/30/15 13:38	APA	W5K1168
Lab Sample ID: 5K16015-23 Sample	D: Ex. 6 - Pers	sonal Privacy	Matrix: Water	,						
Sampled by Ex. 6 - Personal Privacy	,	Sampled	i: 11/07/15 08	:00	Sample N	lote:				
Analyte i	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	150		ug/l	4.0	10	EPA 200.8	11/20/15 10:29	11/30/15 13:39	APA	W5K1168
Lab Sample ID: 5K16015-24 Sample	D Ex. 6 - Personal	Privacy Matr	ix: Water							
Sampled by: Ex. 6 - Personal Privacy	'	Sampled	i: 11/02/15 08	:00	Sample N	lote:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	1.7		ug/l	0.40	1	EPA 200.8	11/20/15 10:29	11/30/15 14:18	APA	W5K1168
Lab Sample ID: 5K16015-25 Sample I	D: Fx 6	Personal Pr	ivacv Ma	itrix: Wate	or.					
Sampled by: Ex. 6 - Personal Privacy	L. <u></u>		i: 11/07/15 15	:00	Sample N	lote:				
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	330		ug/l	4.0	10	EPA 200.8	11/20/15 10:29	11/30/15 13:42	APA	W5K1168
Lab Sample ID: 5K16015-26 Sample I	D: Ex. 6 - Persona	I Privacy Mat	rix: Water		<u></u>					
Sampled by: Ex. 6 - Personal Privacy	C		l: 11/04/15 15:	-nn	Sample N	lata				
Analyte	Result	Qualifier	11,04,13 13. Units	RL	Dil	Method	Prepared	Analyzed	Amuliant	Batch
The state of the s		orania de marco e (1/1) e e e e e e e e e e e e e e e e e e e				and the state of t		And the transfer and the property of the prope	Analyst APA	W5K1168
Arsenic, Total	************		ug/l	4.0	10	EPA 200.8	11/20/15 10:29	11/30/15 13:44	W.W	***********
			ug/l	4.0	ıů	EPA 200.8	11/20/15 10:29	11/30/15 13:44	AFA.	110111100
Lab Sample ID: 5K16015-27 Sample I		Personal Priva		4.0 :: Water			11/20/15 10:29	11/30/15 13:44		
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy				: Water	Sample N		11/20/15 10:29	11/30/15 13:44	AFA	***************************************
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte	D: Ex. 6 - F		acy Matrix	:: Water :00	Sample N	ote: Method	Prepared	Analyzed	Analyst	Batch
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte	D: Ex. 6 - F	Sampled	acy Matrix 1: 11/04/15 16:	:: Water	Sample N	lote:				
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F	Sampled	ncy Matrix l: 11/04/15 16: Units pCi/L	:: Water :00	Sample N	ote: Method	Prepared	Analyzed	Analyst	Batch
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F  Result	Sampled Qualifier ersonal Priva	ncy Matrix l: 11/04/15 16: Units pCi/L	Water :00 RL 0.13	Sample N	Method EPA 200.8	Prepared	Analyzed	Analyst	Batch
Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F  Result	Sampled Qualifier ersonal Priva	acy Matrix l: 11/04/15 16: Units pCi/L	Water :00 RL 0.13	Sample N Dil 1	Method EPA 200.8	Prepared	Analyzed	Analyst	Batch
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F  Result	Sampled Qualifier ersonal Priva Sampled	ncy Matrix 1: 11/04/15 16: Units pCi/L  cy Matrix 1: 08/27/15 13:	RL 0.13	Sample N Dil 1 Sample N	Method EPA 200.8	Prepared 11/20/15 18:12	Analyzed 11/25/15 14:08	Analyst APA	Batch W5K1217
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F  Result  38  D: Ex. 6 - P  Result  29	Sampled Qualifier ersonal Priva Sampled Qualifier	Cy Matrix Units pCi/L  CY Matrix Units ug/l	RL 0.13	Sample N Dil 1 Sample N Dil 10	Method EPA 200.8	Prepared 11/20/15 18:12 Prepared	Analyzed 11/25/15 14:08 Analyzed	Analyst APA Analyst	Batch W5K1217
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F  Result	Sampled Qualifier ersonal Priva Sampled Qualifier 5 - Personal	Cy Matrix Units pCi/L  CY Matrix Units ug/l	C Water 0.13 C Water 0.5 RL 4.0	Sample N Dil 1 Sample N Dil 10	Method EPA 200.8 dote: Method EPA 200.8	Prepared 11/20/15 18:12 Prepared	Analyzed 11/25/15 14:08 Analyzed	Analyst APA Analyst	Batch W5K1217
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Lab Sample ID: 5K16015-28 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Lab Sample ID: 5K16015-29 Sample I Sampled by: Ex. 6 - Personal Privacy	D: Ex. 6 - F  Result	Sampled Qualifier ersonal Priva Sampled Qualifier 5 - Personal	ncy Matrix 1: 11/04/15 16: Units pCi/L  cy Matrix 1: 08/27/15 13: Units ug/l	C Water 0.13 C Water 0.5 RL 4.0	Sample N Dil 1 Sample N Dil 10	Method EPA 200.8 dote: Method EPA 200.8	Prepared 11/20/15 18:12 Prepared	Analyzed 11/25/15 14:08 Analyzed	Analyst APA Analyst	Batch W5K1217
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte  Lab Sample ID: 5K16015-28 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte  Arsenic, Total	D: Ex. 6 - F  Result 38  D: Ex. 6 - P  Result 29  D: Ex. 6	Sampled Qualifier ersonal Priva Sampled Qualifier 5 - Personal Sampled	Cy Matrix Units pCi/L  CY Matrix Units Units Units Units Units Units Units Ug/l	:: Water ::00 RL 0.13 :: Water ::05 RL 4.0 Matrix: 1	Sample N Dil 1 Sample N Dil 10 Water Sample N	Method EPA 200.8 Note: Method EPA 200.8	Prepared 11/20/15 18:12 Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08 Analyzed 11/30/15 13:50	Analyst APA Analyst APA	Batch W5K1217 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F  Result  38  D: Ex. 6 - P  Result  29  D: Ex. 6  Result  18	Sampled Qualifier ersonal Priva Sampled Qualifier 5 - Personal Sampled	Cy Matrix Units pCi/L  CY Matrix Units	:: Water ::00 RL 0.13 ::: Water ::05 RL 4.0 Matrix: 1	Sample N Dil 1 Sample N Dil 10 Water Sample N	Method EPA 200.8 dote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed	Analyst APA Analyst APA	Batch W5K1217 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad  Lab Sample ID: 5K16015-28 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Arsenic, Total  Lab Sample ID: 5K16015-29 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Arsenic, Total  Lab Sample ID: 5K16015-30 Sample I	D: Ex. 6 - F  Result  38  D: Ex. 6 - P  Result  29  D: Ex. 6  Result  18	Sampled Qualifier ersonal Priva Sampled Qualifier S - Personal Sampled Qualifier Mail Privacy Mail	Cy Matrix Units pCi/L  CY Matrix Units	C: Water ::00 RL 0:13 C: Water ::05 RL 4.0 Matrix: V	Sample N Dil 1 Sample N Dil 10 Water Sample N	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed	Analyst APA Analyst APA	Batch W5K1217 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad  Lab Sample ID: 5K16015-28 Sample I Sampled by: Ex. 6 - Personal Privacy Arsenic, Total  Lab Sample ID: 5K16015-29 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Arsenic, Total  Lab Sample ID: 5K16015-30 Sample I Sampled by: Ex. 6 - Personal Privacy Lab Sample ID: 5K16015-30 Sample I Sampled by: Ex. 6 - Personal Privacy	D: Ex. 6 - F  Result  38  D: Ex. 6 - P  Result  29  D: Ex. 6  Result  18	Sampled Qualifier ersonal Priva Sampled Qualifier S - Personal Sampled Qualifier Mail Privacy Mail	Cy Matrix Units pCi/L  CY Matrix Units ug/l  Privacy : 11/08/15 15: Units ug/l  trix: Water	C: Water :00 RL 0.13 C: Water :05 RL 4.0 Matrix: 1	Sample N Dil 1  Sample N Dil 10  Water Sample N Dil 10	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed	Analyst APA Analyst APA	Batch W5K1217 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad  Lab Sample ID: 5K16015-28 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Arsenic, Total  Lab Sample ID: 5K16015-29 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Arsenic, Total  Lab Sample ID: 5K16015-30 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Lab Sample ID: 5K16015-30 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte	D: Ex. 6 - F  Result  38  D: Ex. 6 - P  Result  29  D: Ex. 6  Result  18  Result  Result	Sampled Qualifier ersonal Priva Sampled Qualifier Sampled Qualifier Mai Privacy Sampled	Cy Matrix  I: 11/04/15 16:  Units  pCi/L  CY Matrix  I: 08/27/15 13:  Units  ug/l  Privacy  I: 11/08/15 15:  Units  ug/l  trix: Water  I: 11/08/15 13:	C: Water ::00 RL 0:13 C: Water ::05 RL 4.0 Matrix: V	Sample N Dil 1 Sample N Dil 10 Water Sample N Dil 10	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12 Prepared 11/20/15 10:29 Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51	Analyst APA Analyst APA Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample ID: 5M16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-29 Sample ID: 5K16015-30 Sample ID: 5K16015	D: Ex. 6 - F  Result  Result  29  D: Ex. 6 - P  Result  18  D: Ex. 6 - Perso  Result  1100	Sampled Qualifier ersonal Priva Sampled Qualifier S-Personal Sampled Qualifier Mai Privacy Mai Sampled Qualifier	Cy Matrix  : 11/04/15 16:   Units	C: Water :00 RL 0.13 C: Water :05 RL 4.0 Matrix: 1 :00 RL 4.0	Sample N Dil 1  Sample N Dil 10  Water Sample N Dil 10  Sample N Dil 10	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51	Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample ID: 5M16015-28 Sample ID: 5K16015-28 Sample ID: 5M16015-28 Sample ID: 5M16015-28 Sample ID: 5M16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-30 Sample ID: 5M16015-31 Sample ID: 5M16015	D: Ex. 6 - F  Result  Result  29  D: Ex. 6 - P  Result  18  D: Ex. 6 - Perso  Result  1100	Sampled Qualifier ersonal Priva Sampled Qualifier Sampled Qualifier Mai Privacy Mai Sampled Qualifier	Cy Matrix  : 11/04/15 16:   Units	C: Water ::00 RL 0.13 C: Water ::05 RL 4.0 Matrix: \cdot \cd	Sample N Dil 1  Sample N Dil 10  Water Sample N Dil 10  Sample N Dil 10	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51	Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample ID: 5M16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-30 Sample ID: 5M16015-31 Sample ID: 5M16015	D: Ex. 6 - F  Result  38  D: Ex. 6 - P  Result  29  D: Ex. 6  Result  18  D Ex. 6 - Perso  Result  1100  D: Ex. 6 - Perso  Result	Sampled Qualifier  ersonal Priva Sampled Qualifier  5 - Personal Sampled Qualifier  mal Privacy Ma Sampled Qualifier  crsonal Privacy sampled	Cy Matrix   : 11/04/15 16:   Units	### Water ### 100   RL   4.0   Water   4.0	Sample N Dil 10	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51  Analyzed 11/30/15 13:53	Analyst APA  Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168
Lab Sample ID: 5K16015-27 Sample ID: 5Ample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-30 Sample ID: 5K16015-31 Sample	D: Ex. 6 - F  Result  38  D: Ex. 6 - P  Result  29  D: Ex. 6  Result  18  D Ex. 6 - Perso  Result  1100  D: Ex. 6 - Perso  Result  Result  1800  Result	Sampled Qualifier ersonal Priva Sampled Qualifier Sampled Qualifier Mai Privacy Mai Sampled Qualifier	acy Matrix 1: 11/04/15 16: Units pCi/L  CY Matrix 1: 08/27/15 13: Units ug/l  Privacy 1: 11/08/15 15: Units ug/l  trix: Water 1: 11/08/15 13: Units ug/l  Matrix:	C: Water ::00 RL 0.13 C: Water ::05 RL 4.0 Matrix: \cdot \cd	Sample N Dil 1  Sample N Dil 10  Water Sample N Dil 10  Sample N Dil 10	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51	Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168
ab Sample ID: 5K16015-27 Sample ID: 5M16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-30 Sample ID: 5K16015-31 Sample ID: 5K16015-	D: Ex. 6 - F  Result	Sampled Qualifier  ersonal Priva Sampled Qualifier  5 - Personal Sampled Qualifier  mal Privacy Ma Sampled Qualifier  crsonal Privacy sampled	ncy Matrix 1: 11/04/15 16: Units pCi/L  ccy Matrix 1: 08/27/15 13: Units ug/l  Privacy 1: 11/08/15 15: Units ug/l  trix: Water 1: 11/08/15 13: Units ug/l  Matrix: 11/01/15 16: Units ug/l	C: Water ::00 RL 0.13 C: Water ::05 RL 4.0 Matrix: 1 000 RL 4.0 Water ::00 RL 4.0 Water ::00 RL 4.0 RL	Sample N Dil 1  Sample N Dil 10  Water Sample N Dil 10  Sample N Dil 10  Sample N Dil 10	Method EPA 200.8  Method EPA 200.8  ote: Method EPA 200.8  ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51  Analyzed 11/30/15 13:53	Analyst APA  Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168 Batch
Lab Sample ID: 5K16015-27 Sample ID: 5M16015-28 Sample ID: 5K16015-28 Sample ID: 5M16015-28 Sample ID: 5M16015-28 Sample ID: 5M16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-30 Sample ID: 5M16015-30 Sample ID: 5M16015-30 Sample ID: 5M16015-30 Sample ID: 5M16015-31 Sample ID: 5M16015-32 Sample ID: 5M16015	D: Ex. 6 - F  Result	Sampled Qualifier  ersonal Priva Sampled Qualifier  6 - Personal Sampled Qualifier  mal Privacy Marsonal Privacy Sampled Qualifier  ersonal Privacy Sampled Qualifier	ncy Matrix 1: 11/04/15 16: Units pCi/L  ccy Matrix 1: 08/27/15 13: Units ug/l  Privacy 1: 11/08/15 15: Units ug/l  trix: Water 1: 11/08/15 13: Units ug/l  Matrix: 11/01/15 16: Units ug/l	Matrix: 1 00 RL 0.13 C: Water 05 RL 4.0 Matrix: 1 00 RL 4.0 Water 00 RL 4.0	Sample N Dil 1  Sample N Dil 10  Water Sample N Dil 10  Sample N Dil 10  Sample N Dil 10	Method EPA 200.8  Ote: Method EPA 200.8  Ote: Method EPA 200.8  Ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51  Analyzed 11/30/15 13:53	Analyst APA  Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168 Batch
Lab Sample ID: 5K16015-27 Sample ID: 5M16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-28 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5K16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-29 Sample ID: 5M16015-30 Sample ID: 5M16015-30 Sample ID: 5M16015-30 Sample ID: 5M16015-30 Sample ID: 5M16015-31 Sample ID: 5M16015-32 Sample ID: 5M16015	D: Ex. 6 - F  Result	Sampled Qualifier  ersonal Priva Sampled Qualifier  6 - Personal Sampled Qualifier  mal Privacy Mar Sampled Qualifier  ersonal Privacy sampled Qualifier  onal Privacy Sampled Sampled	ncy Matrix 1: 11/04/15 16:  Units pCi/L  CCY Matrix 1: 08/27/15 13: Units ug/l  Privacy 1: 11/08/15 15: Units ug/l  trix: Water 1: 11/08/15 13: Units ug/l  Matrix: 11/01/15 16: Units ug/l  atrix: Water 11/01/15 16:	Matrix: 1000 RL 4.000 RL 4.00 Water 000 RL 4.00 RL 4.0	Sample N Dil 1 Sample N Dil 10 Water Sample N Dil 10 Sample N Dil 10 Sample N Dil 10 Sample N Dil 10	Method EPA 200.8  Ote: Method EPA 200.8  Ote: Method EPA 200.8  Ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51  Analyzed 11/30/15 13:53	Analyst APA  Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168 Batch
Lab Sample ID: 5K16015-27 Sample I Sampled by: Ex. 6 - Personal Privacy Analyte Uranium Rad	D: Ex. 6 - F  Result	Sampled Qualifier  ersonal Priva Sampled Qualifier  6 - Personal Sampled Qualifier  mal Privacy Marsonal Privacy Sampled Qualifier  ersonal Privacy Sampled Qualifier	ncy Matrix 1: 11/04/15 16: Units pCi/L  CCY Matrix 1: 08/27/15 13: Units ug/l  Privacy 1: 11/08/15 15: Units ug/l  trix: Water 1: 11/08/15 13: Units ug/l  Matrix: 11/01/15 16: Units ug/l  control water	Matrix: 1 00 RL 0.13 C: Water 05 RL 4.0 Matrix: 1 00 RL 4.0 Water 00 RL 4.0	Sample N Dil 1  Sample N Dil 10  Water Sample N Dil 10  Sample N Dil 10  Sample N Dil 10	Method EPA 200.8  Ote: Method EPA 200.8  Ote: Method EPA 200.8  Ote: Method EPA 200.8	Prepared 11/20/15 18:12  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29  Prepared 11/20/15 10:29	Analyzed 11/25/15 14:08  Analyzed 11/30/15 13:50  Analyzed 11/30/15 13:51  Analyzed 11/30/15 13:53	Analyst APA  Analyst APA  Analyst APA  Analyst APA  Analyst APA	Batch W5K1217 Batch W5K1168 Batch W5K1168 Batch W5K1168

Lab Sample ID: 5K16015-33 Sample ID: 🔤

Matrix: Water

Sampled: 08/09/15 15:10 Sample Note: Sampled by Ex. 6 - Personal Privacy

Analyte Result Qualifier Units RL Dil Method Prepared Analyzed Analyst 11/20/15 18:12 11/25/15 14:11 EPA 200.8 Uranium Rad......39 pCi/L 0.13

Case Narrative:

Contact: Kim G. Tu

(Project Manager)

tim In

**Authorized Signature** 









Batch W5K1217

LACSD # 10143 NELAC #4047-002 ORELAP

The results in this report apply to the samples analyzed in accordance with the chain of custody document. Weck Laboratories certifies that the test results meet all requirements of NELAC unless noted in the Case Narrative. This analytical report must be reproduced in its entirety.

The Chain of Custody document is part of the analytical report.

Any remaining sample(s) for testing will be disposed of one month from the final report date unless other arrangements are made in advance. All results are expressed on wet weight basis unless otherwise specified.

ND = NOT DETECTED at or above the Reporting Limit. If J-value reported, then NOT DETECTED at or above the Method Detection Limit (MDL)

NR = Not Reportable

Sub = Subcontracted analysis, original report enclosed.

An Absence of Total Coliform meets the drinking water standards as established by the State of California Department of Health Services .

The Reporting Limit (RL) is referenced as laboratory's Practical Quantitation Limit (PQL).

For Potable water analysis, the Reporting Limit (RL) is referenced as Detection Limit for reporting purposes (DLRs) defined by EPA.

If sample collected by Weck Laboratories, sampled in accordance to lab SOP MIS002

Flags for Data Qualifiers:

5K16015-33

Lab#:

MS-01 = The spike recovery for this QC sample is outside of established control limits possibly due to sample matrix interference.

Page 4 of 4

EXHIBIT "G"



**FINAL REPORT** 

Work Orders: 6115039

Report Date:

9/28/2016

Received Date:

9/15/2016

**Turnaround Time:** 

Normal

Phones:

Ex. 6 - Personal Privacy

Fax:

P.O. #:

Attn: Ex. 6 - Personal Privacy

Project: Private Water Wells

Client: Water Investigations

848 N. Rainbow Blvd., #122 Las Vegas, NV 89107

Dear Ex. 6 - Personal Privacy

Enclosed are the results of analyses for samples received 9/15/2016 with the Chain-of-Custody document. The samples were received in good condition, at 2.8 °C and on ice. All analysis met the method criteria except as noted in the case narrative or in the report with data qualifiers.

Sample: # Ex. 6 - Personal Privacy		Li Melli papara de la composita		Sampled: 09	/14/16 8:00	b Ex. 6 - Perso	nal Privacy
6I15039-01 (Water)		Maring a Million					
Comments: Unfiltered sample as-is/where-is							
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier
Method: EPA 200.8	Batch ID: W610941	Instr: Elan		Prepa	red: 09/19/1		Analyst: APA
Arsenic, Total	a a a a chillig so la la la la la characta a la pia a parso di ba	570	2.0	ug/l	5	09/28/16 13:34	
Sample: #2 at Ex. 6 - Personal Privacy				Sampled: 09	/14/16 9:10	Ex. 6 - Persor	nal Privacy
6l15039-02 (Water)		entrance of					
Comments: Unfiltered sample as-is/where-is			SEPTEM				
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier
Method: EPA 200.8	Batch ID: W610941	Instr: Elan		Prepa	red: 09/19/1	6 10:24	Analyst: APA
Arsenic, Total	esta in est a esta esta esta esta esta esta est	260	2.0	ug/l	5	09/28/16 13:36	
Sample: #3 at Ex. 6 - Personal Privacy				Sampled: 09	/14/16 9:50	by Ex. 6 - Perso	onal Privacy
6l15039-03 (Water)						i	
Comments: Unfiltered sample as-is/where-is		ing property of the second					
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier
Method: EPA 200.8	Batch ID: W610941	Instr: Elan	CONTRACTOR OF THE PARTY OF THE	Prepi	ared: 09/19/1	6 10:24	Analyst: APA
Arsenic, Total	र प्रतार सम्मान सम्मान के प्रतास के प्रतास के कारण कर कर मुख्य कर के में कुछ के प्रतास के किया है के प्रतास क प्रतास के प्रतास के	330	4.0	ug/l	5	09/28/16 13:38	M-02
Sample: #4 at Ex. 6 - Personal Privacy				Sampled: 09/	14/16 10:35	by Ex. 6 - Pers	onal Privacy
6/15039-04 (Water)							
Comments: Unfiltered sample as-is/where-is							
Analyte		Result	MRL	Units	DII	Analyzed	Qualifier
Method: EPA 200.8	Batch ID: W610941	Instr: Elan		Prepa	red: 09/19/1	6 10:24	Analyst: APA
Arsenic, Total		64	2.0	ug/l	5	09/28/16 13:40	

6115039.

Page 1 of 3



Method: EPA 200.8

**Uranium Rad** 

# Certificate of Analysis

Units

pCi/L

Prepared: 09/19/16 10:26

09/27/16 14:38

FINAL REPORT

Analyst: rrl

M-02

WECK LABORATORIES, INC.

Sample Results							(Continued)
Sample: #5 a Ex. 6 - Personal Privacy 6115039-05 (Water)  Comments: Unfiltered sample as-is/where-is				Sampled: 09,	/14/16 11:10 l	Ex. 6 - Pers	onal Privacy
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier
Method: EPA 200.8 Arsenic, Total	Batch ID: W610941	Instr: Elan 93	2.0	Prepa ug/l	ared: 09/19/16 5	10:24 09/28/16 13:42	Analyst: APA
Sample: #6 at Ex. 6 - Personal Privacy 6115039-06 (Water) Comments: Unfiltered sample as-is/where-is				Sampled: 09/	/14/16 12:05 l	9y Ex. 6 - Per	sonal Privacy
Analyte		Result	MRL	Units	Dil	Analyzed	Qualifier
Method: EPA 200.8 Arsenic, Total	Batch ID: W610941	Instr: Elan 100	2.0	Prepug/l	ared: 09/19/16 5	10:24 09/28/16 13:43	Analyst: APA
Sample: #7 at Ex. 6 - Personal Privacy   6115039-07 (Water)				Sampled: 09,	/14/16 12:40	y Ex. 6 - Pers	onal Privacy
Comments: Unfiltered sample as-is/where-is					A Service Control of the Control		

31

Instr: Agilent MassHunter

0.26

Batch ID: W610942



**FINAL REPORT** 

WECK LABORATORIES, INC.

## **Notes and Definitions**

Item	Definition
M-02	Due to the nature of matrix interferences, sample was diluted prior to preparation. The MDL and MRL were raised due to the dilution.
ND	NOT DETECTED at or above the Method Reporting Limit (MRL). If Method Detection Limit (MDL) is reported, then ND means not detected at or above the MDL.
Dil	Dilution
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
% Rec	Percent Recovery
Source	Sample that was matrix spiked or duplicated.
MDL	Method Detection Limit
MRL	The minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.  The MRL is also known as Limit of Quantitation (LOQ) and Detection Limit for Reporting (DLR)
MDA	Minimum Detectable Activity
NR	Not Reportable
TIC	Tentatively Identified Compound (TIC) using mass spectrometry. The reported concentration is relative concentration based on the nearest internal standard. If the library search produces no matches at, or above 85%, the compound is reported as unknown.

Any remaining sample(s) will be disposed of one month from the final report date unless other arrangements are made in advance. An Absence of Total Coliform meets the drinking water standards as established by the California State Water Resources Control Board (SWRCB) All results are expressed on wet weight basis unless otherwise specified.

All samples collected by Weck Laboratories have been sampled in accordance to laboratory SOP Number MIS 002.

### Reviewed by:

Kim G. Tu







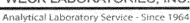


**Project Manager** 

DoD-ELAP #L15-366 • ELAP-CA #1132 • EPA-UCMR #CA00211 • HW-DOH # • ISO 17025 #L15-365 • LACSD #10143 • NELAP-OR #4047 • NJ-DEP #CA015 • NV-DEP #NAC 445A • SCAQMD #93LA1006

This is a complete final report. The information in this report applies to the samples analyzed in accordance with the chain-of-custody document. Weck Laboratories certifies that the test results meet all requirements of TNI unless noted by qualifiers or written in the Case Narrative. This analytical report must be reproduced in its entirety.

# EXHIBIT "H"





**Report Date:** 04/11/16 18:10 **Received Date:** 04/06/16 12:48

Turnaround Time: Normal

Phone: Ex. 6 - Personal Privacy

Fax:

P.O.#:

Client: Water Investigations

848 N. Rainbow Blvd., #122 Las Vegas, NV 89107

Attn: Ex. 6 - Personal Privacy

Project: Investigation of Hinkley, CA AQUIFIER

Dear Nick Panchev:

Enclosed are the results of analyses for samples received 4/6/2016 with the Chain of Custody document. The samples were received in good condition, at 1.0 °C and on ice. All analysis met the method criteria except as noted below or in the report with data qualifiers.

Lab Sample ID: 6D06089-01 Samp	le ID: Ex. 6 - Personal P	rivacy Matrix:	Water							
Sampled by: Ex. 6 - Personal Priva	асу	Sample	d: 04/04/16 09	:00	Sample I	Note:				
and Owner			**		200	is a nation of	Danisand	Analyzed	Analyst	Batch
Analyte	Result	Qualifier	Units	<b>RL</b> 0.80	Dil 1	Method EPA 200.8	Prepared 04/07/16 09:56	04/11/16 13:23	SVM	W6D0306
Arsenic, Total			ug/l	W.00		W. 1. W. W. W.	***************************************			
ab Sample ID: 6D06089-02 Samp	le ID: Es. 1 - Personal Prime	Matrix: \	<b>Vater</b>							
Sampled by: Ex. 6 - Personal Priva	ıcy	Sample	d: 04/04/16 10	:00	Sample l	Note:				
and Owner	<u>5</u> i									
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	84		ug/l	0.80	1	EPA 200.8	04/07/16 09:56	04/11/16 13:27	SVM	W6D0306
Lab Sample ID: 6D06089-03 Samp	le ID Ex. 6 - Personal Priv	Matrix: V	Natar							
			d: 04/04/16 11	•nn	Sample	Note:				
Sampled by: Ex. 6 - Personal Priva	icy	Jampier	u. 04/04/10 11	.00	Junpie	itote.				
and Owner	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Analyte Arsenic, Total		Quanner	ug/l	0.80	1.	EPA 200.8	04/07/16 09:56	04/11/16 13:32	SVM	W6D030
useme, ividi			vg/1							Alman
Lab Sample ID: 6D06089-04 Samp	e ID: Ex. 6 - Personal Pr	<sub>ivacy</sub> Matrix	: Water							
Sampled by: Ex. 6 - Personal Priva	acy	i Sample	d: 04/05/16 08	3:30	Sample	Note:				
and Owner	<u></u> i	•								
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	27		ug/l	0.80	1	EPA 200.8	04/07/16 09:56	04/11/16 13:36	SVM	W6D030
						<u> </u>			····	
Lab Sample ID: 6D06089-05 Samp	le ID: Ex. 6 - P				11 2	5. 14.				
Sampled by: Ex. 6 - Personal Priva	су	Sample	d: 04/05/16 10	0:00	Sample	Note:				
and Owner	·· <del></del>								a Dusilia	Manada.
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared 04/07/16 09:56	Analyzed 04/11/16 13:41	Analyst SVM	Batch W6D030
Arsenic, Total	700		ug/l	0.80	1	EPA 200.8	04/07/10/05.50	04/11/10 10:41		
Lab Sample ID: 6D06089-06 Samp	le ID: Ex. 6 - Personal Pri	Matrix:	Water							
Sampled by: Ex. 6 - Personal Priva			d: 04/05/16 11	1:00	Sample	Note:				
and Owner	acy ;	Jumpio	a , ,							
	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Analyte		Quantites	ug/l	4.0	5	EPA 200.8	04/07/16 09:56	04/11/16 13:45	SVM	W6D030
Arsenic, Total			ug/i							
Lab Sample ID: 6D06089-07 Samp	le ID: Ex. 6 - Personal	Privacy Matrix:	Water							
Sampled by Ex. 6 - Personal Priva	icy	Sample	d: 04/05/16 13	3:00	Sample	Note:				
and Owner										
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Lab#: 6D06089-09									Pa	ge 1 of 2



Analytical Laboratory Service - Since 1964

### **Certificate of Analysis**

Lab Sample ID: 6D06089-07 Sample ID:	Ex. 6 - Persons	I Privacy Matrix:	Water							
Sampled by: Ex. 6 - Personal Privacy		Sampled	: 04/05/16 13	:00	Sample I	Note:				
and Owner	-,									
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	100		ug/l	0.80	1	EPA 200.8	04/07/16 09:56	04/11/16 13:50	SVM	W6D0306
Lab Sample ID: 6D06089-08 Sample ID:	Ex. G - Pointe hall Privately	Matrix: W	iter							
Sampled by: Ex. 6 - Personal Privacy		Sampled	: 04/05/16 08	:00	Sample I	Note:				
and Owner										
Analyte	Result	Qualifier	Units	RL	Dil	Method	Prepared	Analyzed	Analyst	Batch
Arsenic, Total	1300		ug/l	8.0	10	EPA 200.8	04/07/16 09:56	04/11/16 13:54	SVM	W6D0306
Lab Sample ID: 6D06089-09 Sample ID:	Ex. 4 - Personal Priva	Matrix:	Water							
	· i	. <b>_i</b>								
Sampled by: Ex. 6 - Personal Privacy		Sampled	: 04/06/16 10	:00	Sample I	Note:				
Sampled by: Ex. 6 - Personal Privacy and Owner		Sampled	: 04/06/16 10	:00	Sample !	Note:				
	Result	Sampled Qualifier	: 04/06/16 10 Units	:00 RL	Sample I Dil	Note: Method	Prepared	Analyzed	Analyst	Batch

### Case Narrative:

Authorized Signature

1964 50 2014 V







ELAP # 1132 LACSD # 10143 NELAC #4047-002 ORELAP

Contact: Kim G. Tu

(Project Manager)

Tim In

The results in this report apply to the samples analyzed in accordance with the chain of custody document. Weck Laboratories certifies that the test results meet all requirements of NELAC unless noted in the Case Narrative. This analytical report must be reproduced in its entirety.

### Notes:

The Chain of Custody document is part of the analytical report.

Any remaining sample(s) for testing will be disposed of one month from the final report date unless other arrangements are made in advance. All results are expressed on wet weight basis unless otherwise specified.

ND = NOT DETECTED at or above the Reporting Limit, If J-value reported, then NOT DETECTED at or above the Method Detection Limit (MDL)

NR = Not Reportable

Sub = Subcontracted analysis, original report enclosed.

An Absence of Total Coliform meets the drinking water standards as established by the State of California Department of Health Services .

The Reporting Limit (RL) is referenced as laboratory's Practical Quantitation Limit (PQL).

For Potable water analysis, the Reporting Limit (RL) is referenced as Detection Limit for reporting purposes (DLRs) defined by EPA.

If sample collected by Weck Laboratories, sampled in accordance to lab SOP MIS002

Flags for Data Qualifiers:

MS-02 = The RPD and/or percent recovery for this QC spike sample cannot be accurately calculated due to the high concentration of analyte inherent in the sample.

Page 2 of 2